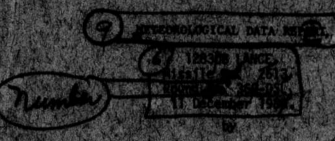




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DISCLAIMER

The findings in this report are not to be denstrued as an official Department of the Army position, unless so distincted by other authorized descenting.

The citation of trade names and names of acquirecturers in this report is not to be construed as afficial Government indogenment or approval of commercial products or services information havein.

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 2. GOVT ACCESSION DR 1165 AD-A09553	N NO. 3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subility) 12830B LANCE Missile Number 2513	S. TYPE OF REPORT & PERIOD COVERED
Round Number 360-DSL	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(a)	8. CONTRACT OR GRANT NUMBER(*)
White Sands Meteorological Team	DA TASK 1F665702D127-02
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White Sands Missile Range, New Mexico 88002	28
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19. KEY WORDS (Continue on reverse elde if necessary and identify by block n	umoer)
20. ABSTRACT (Continue on reverse olds if recovery and identity by block ru	umber)
Meteorological data gathered for the launching of Number 2513, Round Number 360-DSL presented in	of the 12830B LANCE. Missile

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Acces	sion For
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INTRODUCTION

12830B LANCE ,	Missile	Number 2513	, Round Number 360-DSL
was launched from	LC 33	, White Sands	Missile Range (WSMR), New
Mexico, at 0820 MS	T on 11	December 1980	The scheduled launch time
was 0800 MST .			

DISCUSSION

Meteorological data were recorded and reduced by the White Sands Meteorological Team, Atmospheric Sciences Laboratory (ASL), White Sands Missile Range, New Mexico. The data were obtained by the following methods:

1. Observations

- a. Surface
- (1) Standard surface observations to include pressure, temperature (°C), relative humidity, dew point (°C), density (gm/m^3) , wind direction and speed, and cloud cover were made at the <u>LC 33</u> met site at T-O minutes.
- (2) Monitor of wind speed and direction from one anemometer was provided in the launch control room.
 - b. Upper Air
- (1) Low level wind data were obtained from RAPTS T-9 pibal observation at:

SITE AND ALTITUDE LC 33 1500 Meters

(b) Air structure data (rawinsonde) were collected at the following met sites. Data were collected from surface to as high as possible in 500-foot increments.

SITE AND TIME

WSD 0845 MST NW 30 0700 MST JALLEN 0740 MST

TABLE 1. Surface Observation taken at 0820 MST, 11 December 1980, at LC33, 12830B LANCE Missile No. 2513, Round No. 360-DSL.

ELEVATION	3977.30	FT/MSL
PRESSURE	890.6	MBS
TEMPERATURE	29.3	o _C
RELATIVE HUMIDITY	71	%
DEW POINT	21.0	o _C
DENSITY	1014	GM/M ³
WIND SPEED	01	KTS
WIND DIRECTION	200	DEGREES
CLOUD COVER	1st 1/CT/25000	AMT/TYPE/HG

PILOT BALLOON MEASURED WIND DATA

ELEASED							• • • • • • • • • • • • • • • • • • • •		
	COC	RDINATES	(WS	STM) X	486, 037.	24 y -	182,350.16	H= 397	7.30
OTE: W	IND DIRECTI	ONS ARE	REF	ERENCED	то				
IE I GHTS	ARE METERS	AGL_XX	OR	FEET AGL					
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1020	006	05		***************************************					
1080	006	06							
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PILOT BALLOON MEASURED WIND DATA

TABLE	3								
REI.EASED	FROM LC-	33		DATE	11 Decemb	er 1980	 tion to a state of the same of	TIME 0820	MST
		RDINATE	s (W	STM) X=	486,037.2	24 Y	 182,350.	16 11- 397	7.30
NOTE: W	IND DIRECTI	ONS ARE	REF	ERENCED T	0				
HEIGHTS	ARE METERS	AGL XX	OR	FEET AGL_					
HEIGHT	DIRECTION	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	SPECD	HEIGHT AGL	DIPECTION DEGREES	SPEED
sfc	200	01	•	· · · · ·	TVE GIVEES		7102	DEGREES	KIS
60		CALM							
120	064	01					The Comments of Manager and Manager and		
180	055	02							
240	055	03			• • • • • • • • • • • • • • • • • • • •				
300	055	04							
360	051	05							
420	035	05					-		
480	019	06							
540	005	05							
600	345	04							
660	320	04							
720	306	03							
780	273	02							
840	249	02							
900	305	01							
960	356	02							
1020	017	04							
1080	022	06	·						
1140	025	08							
1200	027	08							
1 260	029	08							
1320	034	06							
1380	048	03							
1440	101	02							
1 550	102	03							
1									

15×	100	
F + F T	1185 E	
3939.00	0045 HRS MS1	6.2
I ALTITUDE	4	11 110. 679
5 L. 110M	11 JEC. 25	NUCLUSIO

51.10			
JIGGIFICANT CLACE	34600 0079	WHITE SAIDS	TABLE 4

32.40043 LAT DEG 32.40043 LAT DEG 106.57033 LON PEG

Kr L.HUM.	PLACENT		76.11	72.0	0.50	52.0	52.11	0.05	0.62	65.7	0.07	23.0	•	25.0	25.0	6.07	0.57	0.52																						
TEMPLEATURE	DESPOINT	CENTIORAUL.	-0.0	-7.6	9.4-	6.5-	-10.5	-15.7	-12.8	-10.5		-17.3		-311.b	-34.4	-35.5	-41.1	E. 612-																						
TEMPL		UNGREES	0.8-	-3-3	1.2	0 · K	4.8	0.6	3.5	1.1	2.5	1.5	-7.6	-14.0	-10.5	-21.5	-27.1	-37	0.64-	5°017-	-54.3	-54.1	-64. A	-67.4	6-54-	4.99-	-66.A	-6A.6	6.69-	-63.7	6-5.4-	-60.1	-6,0.1	-61.B	-67.0	-57.3	4.76-	9.4.6	U.04-	6. Wh-
W. ONETHE	ALTITUILE	2	5.139.0	4214.9	9.1054		7620.7	0-38-n		9601.9	10387.2	11658.6	10384.4	19081.5	20597.0	21408.3	24499.4	25429.B	31683.8	35071.3	-	-	-	-	45411.2	_	-	-	6.00003			-	6.9789.3	71502.6	73041.1	75-40.3	78160.6	61503.5	86799.7	87687.1
PRESSING		MILLIBARS	800.3	882.6	873.0	0.043	776.6	730.2	7.50.2	721.n	760.0	607.2	556.4	500.0	470.2	9.454	400.0	337.6		250.0	220.0	200.0	170.H	154.4	150.0	113.2	100.0	86.2	70.0	61.4	54.4	50.0	45.0	41.4	34.4	51.6	30.0	55.6	20.0	٠

FELT MOL	IKS MOT	
3939.00	UBIS LIKS MOT	6/
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VI. U	340AB20075	SAMO	۲.
OFFER 7	3400	KHITE	TABLE

JEOUT, TIC COOMDINATES 32.40043 LAT LEG 106.37033 LONDER

	•			٠																																						
INUEX	REFRACTION	10 4 0 0 0 C	6130001	1.000275	1.060268	1.00020.1	1.000255	1.000249	1.000243	1.000237	1.060231	1.000220	1.000222	1.000218	1.000212	1.000209	1.000205	1.000201	1.000197	1.000194	1.000191	1.00016.7	1.000184	1.00018:1	1.000178	1.000175	1.000172	1.000169	1.000166	1.00016.3	1.0001.1	1.000158	1.000156	1.000153	1.000151	1.000148	1.000146	1.000144	1.000141	1.000139	1.000156	1.000154
14	SIVEED K OTS			0.4	2.7	2.3	3.3	5.1	7.6	8.4	8.1	7.2	6.2	5.1	£.4	4.6	6.2	8.7	10.6	12.0	12.8	13.3	14.1	15.1	16.6	18.3	19.6	20.0	21.8	22.7	22.3	22.0	21.2	20.4	19.4	18.7	10.4	19.0	20.2	20.5	21.1	23.7
WIND DAIN	DIRECTION DEGREES(14)	210.0		210.3	254.1	276.9	513.4	504.7	347.0	351.7	355.7	355.7	35041	6.6	29.1	ე• ⊺ ე	0.00	1.69	2.00	4.70	4.00	0.6.9	De3.4	5.00	1.00	4.19	b1.4	6.10	65.3	4.50	02.1	7.00	7.3.5	17.4	7.4.7	711.6	v:5• i	1.40	6.4.9	77.5	0.70	6.26
SPLEU OF	SOUND	9	0	2.040	6.649	047.3	048.2	0.800	11.640	4.640	049.8	049.3	0.40.5	6.740	0440.11	047.3	640.7	D40.4	0.040	1.640	0.440	642.8	641.7	040.5	p.950	5.850	0.37.1	6,550	0.54.0	033.0	631.4	1.629	628.1	4.050	0.450	6.22.0	6.030	619.5	5.610	1.710	6:5:9	1014.7
DENSITY S	6M/CUB1C	1144.		11,15.€	1106.6	1040.5	1058.0	1037.1	1016.5	490.4	476.7	960.2	944.13	029.0	911.4	8.0.3	801.2	A65.6	R50.3	836.5	R23.5	810.8	70B.2	7.65.8	773.6	761.7	749.9	7.34.5	727-1	716.5	706.1	8.5.4	645.7	675.8	5.499	656.7	647.4	637.1	626.7	616.2	8.609	595.6
REL.HIM.	PERCENT	76.6		75.8	65.0	55.9	49.th	45.4	41.3	37.1	33.6	30.8	29.3	28.2	24.1	24.0	25.7	24.0	23.4	23.0	23.0	23.0	23.0 .	23.0	23.0	23.0	23.0	23.0	23.1	23.5	23.8	24.2	24.6	5.42	25.0	25.0	25.0	25.5	26.0	25.8	25.6	25.5
TLMPLAATUPE	CENTICRADE	-6.56		1.9-	9.11-	10.0	-6.03	-7.1	-A.0	0.0-	-10.2	-11.4	-12.6	-13.5	-15.3	-15.8	-15.5	-16.3	-17.1	-17.9	-14.7	-19.5	-2r.3	-21.2	-22.0	-27.8	-23.6	-24.5	-2%.3	-26.3	-27.3	-28.3	-24.3	-30.3	-31.6	-35.9	-34.2	-32.0	-357	-36.6	-37.5	130.4
TLMP	AIR			1.5.0	1.2	2.5	3.2	3.6	0.4	4.3	4.7	4.3	3.6	3.1	3.2	5.6	2.1	1.9	1.6	B.	1	-1.1	-2.0	-3.0	0.4-	6.4-	-5.9	6.9-	-7.3	-9.3	9.01-	-12.0		-14.7	-16.2	-17.7	-19.2	-20.3	-21.4	-22.3	-23.3	-24.5
PRESSURE	MILLIDAMS			1989.4	473.1	850.8	おもり・は	4.25.2	6.400	194.4	1.08/	165.6	151.4	131.5	123.8	/10.3	0.169	4.484	5.179	658.5	0.000	033.1	021.6	609.8	2.800	8.08c	9.676	264.7	553.4	543·IJ	534.5	521.9	211.1	201.6	491.6	481.7	474.1	464.5	455.1	440.1	434.17	452.6
GEOIRTRIC	ALIITUDE	50005		J.00111	1.500.F	5000.n	5500.0	0.0000	0.0030	7000.0	1500.n	ວ•ທຸດຄ	3.0068	J.000c	3.0056	1000001	10500.0	11000.6	11500.0	12000.0	12500.0	15000.0	13500.6	14000.0	14500.0	15000.0	15500.0	10000	10500.0	17000.0	17500.0	Icono.c	10500.0	19006.	1.9500·n	20000 P	20200.r	2100C.A	21500.0	5-00077	2<500.n	23000.P

ALM MAR SHOW	3400620019	WHITE SAIRS	TABLE 5 (Cont)
	STALLON ALTITUDE SGAG. RO FELT HISL	11 OEC + 3 OR45 HPS HS	ASCEDSION NO. 674

ot.00£11c C00aD1dATES 32-40043 LAT 1:E6 106-37033 LOT LE6

INDEX OF REFRACTION	1.000132	1.000129	1.600127	1.000125	1.000123	1.000,.1	1.900113	1.000117	1.300115	1.000113	1.000111	1.000109	1.000107	1.000145	1.000103	1.900101	1.000100	1.000098	1.000096	1.000094	1.000092	1.000090	1.000089	1.000067	1.000085	1.000084	1.000082	1.600000	1.0000179	//0000·I	1.000076	1.000075	1.000073	1.000072	1.000070	1.00006.9	1.90000.8	1.90006.6	1.000065	1.000004
]A S ЕЕО K OTS	26.8	30.7	33.7	35.0	36.4	37.8	38.1	37.1	32.9	24.2	17.5	14.6	11.6	8.2	ر 0•3	0.3	13.2	17.6	21.2	25.5	30.1	21.1	44.6	51.8	58.9	64.7	69.5	73.6	100	1.67	# > > #	84.6	85.8	86.5	84.1	81.7	79.4	77.1	74.8	72.5
WIMD DATA DIRLCTION S DEGRLES(IN) K	90.5	90.06	97.5	7.86	7.66	913.0	97.6	90.0	45.7	6.16	100.0	100.7	100.4	95.3	6.5.3	293.1	289.5	0.482	284.1	27.9.7	270.3	1.117	7.1.7.	279.6	280.1	278.5	2,12.5	2/4.0	0.1.7	1.6.7	273.0	272.0	270.0	208.3	208.3	268.3	2.693	2711-1	5/1.9	0.472
SPLED OF SOUTH NIGOTS	013.5	012.3	011.1	609.5	60700	0,000	6.04.7	003.1	0.11.5	599.8	5.005	6.060	595.5	1.460	592.8	501.4	590.5	L.600	567.9	SHO.B	5H5.7	C. #35	583.4	584.3	581.2	580.1	579.1	574.0	0.170	1.070	5/4.1	572.5	570.9	569.5	5,803	507.1	6.505	504.7	50,5.5	56.2.3
DELSTY CONTO	1,85.0	575.7	540.1	556.9	5,17.9	539.1	530.4	521.9	513.6	505.4	447.2	483.5	6.674	471.5	465.3	4,75.2	1140.13	438.3	4.50 1	422.0	414.0	4110.3	308.0	391.2	343.5	376.0	368 · 0	361.4	0.14.0	0.1.6	0.140	335.0	329.0	322.7	316.2	309.8	303.6	207.5	201.5	285.0
RELOUDIO PLACENT	25.3	25.5	25.0	25.0	25.11	25.11	25.0	25.0	25.4	25.0	24.3**	13.6**	14.044	10.2**	2.5+	* 8 *																								
TEMPERATURE R DEWPOTUT LES CENTIFRADE	-30.3	-40.5	-41.1	-42.2	-45.3	70 (17)	9.54-	1.46.7	-47.B	a.€1,−	2.04-	-55.0	-561	1-60-0	# 59 -	-79.1																								
A1R DEGREES	-25.5	-26.5	-27.1	-28.4	1-62-	-31.0	-32.3	-33.5	-34·H	-36.1	-37.4	138.	-39.5	9.04-	-41.6	-45.7	-43.6	5.41-	11.54-	-46.3	-47.1	0.50	5.0 10 10 10 10 10 10 10 10 10 10 10 10 10	8.64-	-50.6	-51.4	-52.5	155-1	2001		120.1	2.15-	- 2G-	-59.5	-60.4	-41.2	-62.1	-63.1	-63.9	8-49-
PRESSONE MILLIDAKS	410.3	2.00m	399.H	391.3	383.0	374.13	360.4	359.11	351.4	3459	330.0	327.1	321.9	214.3	201.0	201.1	204.3	281.1	281.2	K++27	260.6	0.707	250.6	250.8	0.642	234.5	233.H	1.022	20071		1.01.2	7.102	207	191.9	130.1	184.5	183.9	17.9.14	175.1	170.4
Grovie TRIC ALTATODE ESC. FLET	0.000cc	0.00045	24500.0	P-000005	4.0500.0	200002	402000	C.00012	~1200·v	0.00002	2000002	0.000f.2	2.7500.0	200000	30500 · C	21000.0	31500.0	32000·0	3-500525	32606.0	53500.0	0.000	345011-6	35000.0	0.00000	30000°	30500	n. m. m. s	0.0000	00000	11-01/000	39000-0	0.000cc	0.00004	40200.0	0.0001p	41509.0	0.0002h	46500.0	4.5000.0

.. AT LEAST ONE ASSUMED REL TIVE HEBIDITY VALUE WAS USED IN THE THILLEOLATION.

89.00 FFET MSE	DRUG HRS HST	
LT1TUDE 35	6.3	UI 140. 079
Tellou	. 1 ./EC.	Nochits 1

UPPER AIN UNTA 3400020079 WHITE SAIDS TABLE 5 (CONT)

UEODETIC COUNDINATES 32.40043 LAT DEG 106.37033 LOM DEG

INDEX OF REFRACTION	1.000062	1.000001	1.000000	1.000058	1.000056	1.000055	1.000054	1.000052	1.000051	1.000050	1.000049	1.000047	1.000046	1.000045	1.00004	1.000043	1.000042	1.000041	1.000040	1.000039	1.000038	1.000037	1.000036	1.000035	1.000035	1.000034	1.000033	1.000052	1.000031	1.000030	1.000030	1.000029	1.000628	1.0000127	1.000027	1.000066	1.000025	1.000025	1.000024	1.000023
SPEED SPEED N OTS	2.69	66.7	63.5	59.7	96.0	52.4	48.8	45.7	45.7	40.3	38.3	36.8	36.3	35.8	36.0	38.5	41.7	45.9	49.5	48.5	48.1	45.4	41.3	37.6	35.6	33.7	31.6	29.4	27.1	27.1	27.0	27.0	27.0	27.1	25.9	24.5	23.5	23.2	23.0	23.6
WIND DATA DIRECTION SI DEGREES(IN) K	270.3	27.9.0	281•1	261.9	282.€	282.b	595.9	261.4	279.0	277.9	270.4	2/4.0	272.8	271.0	264.0	25000	257.0	258•2	559+9	Se4.8	269∙0	274.2	278.6	284.5	205.5	580.9	6.002	205.1	59797	281.0	280.5	260.1	290.7	241.3	202.1	283.U	202.1	271.0	273.0	209.7
SPEED OF SOUND KNOTS	561.5	560.0	5.69.7	554.9	560.9	561.3	561.2	561.1	560.9	560.8	560.7	560.0	560.4	560.3	560.5	560.1	560.0	559.9			559.7	4.699	559.0	558.0	558.1	557.7	557.3	557.5	557.9	558.4	5,4.8	559.3	559.7	5.,0.1	560.6	501.1	501.6	502.4	562.8	20.5.3
DENSITY SOMZOURIC METER	279.5	273.4	267.5	261.7	253.3	240.8	240.8	234.9	259.5	223.7	210.2	213.0	2n7.8	202.7	197.8	193.0	188.3	183.7	179.2	174.8	170.6	166.5	162.6	158.8	155.1	151.4	107.9	144.1	144.3	136.6	1.53.0	129.5	126.1	122.8	119.6	116.4	113.3	110.3	107.4	104.6
REL.HOM. PERCENT																																								
TEMPERATUPE R JENPOINT EES CENTIGRADE																																								
TEMI AIR Degrees	-65.4	-66.1	1.09-	-67.4	-65.8	9.69-	-65.7	-65.7	-65.8	6.59-	0.99-	-66.1	-66.2	-66.3	-66.4	-66.5	-66.5	9.99-	-66.7	1.99-	F66.8	u•29-	-67.3	9.19-	6-19-	-68.2	-64.5	-68.4	-68.1	-67.7	-67.4	-67.1	-66.7	+.99 -	-66.1	-65.7	-65.3	6.49-	-64.5	[•49_
PRESSURE MILLIUARS	160.6	164.5	150.5	154.6	150.A	14/•0	140.4	139.9	130.4	130.1	12.7.0	150.6	123.4	120.4	11/.4	114.5	111.	100.9	100.2	103.0	101.0	4.06	90.1	93.1	91.4	89.1	80.9	84.1	82.6	80.6	78.6	70.6	14.7	74.9	71.1	69.3	61.0	0.09	64.3	64.9
SFOARTHIC ALITIUE HSU FEET	4.5500.0	d.0000++	44500.5	45000.0	455AA.	400000	40509.0	1.7000.n	47500.6	40000.0	46500.6	0.0006p	495n0.0	200000	50500	5100010	51500.0	22000.n	6.500326	0.5000c	53500.0	D+000+0	54500.0	55070.D	25500.0	0.000ac	20500.0	0.00m/c	5/500.0	55000.0	53500.0	59000.0	59500.6	0.00000	J-00500	61000.n	01500.0	0.00020	0.5500.0	9.00069

STATION ALTITUDE 3989.00 FFFT HSL 11 JEC. 86 0845 HRS MST ASELBSION 140. 879

UPPER AIR UAIR 3460020679

DEODETIC COURDINATES

5E0DETIC COURDINATES 32.40043 LAT DEG 186.37033 LON DEG	INUEX OF REFRACTION	1.000023	1.000022	1.000022	1-0000-1	1.000021	1.000020	1.000019	1.000019	1.000018	1.000017	1.000017	1.000017	1.900016	1.000016	1.000016	1.000015	1.000015	1.000014	1.000014	1.000014	1.000013	1.000013	1.000013	1.000012	1.000012	1.000011	1.00001	1.000011	1.000011	1.000010	1.000010	1.000010	1.000010	1.000009	1.000009	1.000009	1.000009	
οξουξΤΙ 32. 146.	SPEED N OTS	24.6	25.4	24.6	23.9	22.4	20.4	18.4	17.6	16.4	15.5	14.7	15.0	16.0	17.0	19.5	22.0	24.4	26.2	28.0	6.02	29.8	30.00	30.0	30.7	30.3	50.0	50.9	30.1	30.3	31.5	32.9	34.3	35.4	36.4	37.6	20.00	42.6	
	WIMD DAFA DIRECTION SI DEGREES(IN) K	267.0	2002	267.5	270.0	272.5	275.5	5.0.0	282.1	784.11	292.5	295.7	296.8	296.3	295∙8	591.5	288.1	2560-2	285.7	202.5	0.00	28(1.3	0773	20.70	202.5	205.5	205.7	205.7	265.5	265.3	264.3	263.4	202.0	262.0	201.5	200.5	20162	254.0	
(Cont	SPELD OF SQUAN KHOTS	563.8	50.5.8	563.7	563.6	563.0	5,3,9	565.3	50.00	2000 2000 2000 2000 2000 2000 2000 200	568.6	568.6	5,00.6	568.4	5.7.7	567.0	560.4	Suc. 3	206.2	500.1	ລາດເວ	567.0	5000 ·	570-1	570.9	571.7	572.4	572.9	573.2	573.0	574.0	574.4	274.7	575.1	575.5	575.9	577.	576.0	
3460H20679 WHITE SARDS Table 5	DENSITY S GMZCUPIC METER	101.6	η·66	97.0	34.0	72.3	0 • Uo	A7.4	8 - F 2	2.00	78.3	70.5	74.0	72.9	71.3	69.8	68.2	9•99	0.59	5.50 5.00 5.00 5.00 5.00 5.00 5.00 5.00	9•Iu	Z • 00	36.5	2 L	54.0	52.6	51.2	6.60	48.7	47.4	46.5	45.1	0 • 17	42.9	41.9	3 · 0 ·	8 · K	37.8	
	REL.HUM. PERCENT																																						
89•00 FFFT MSL 0845 HRS MST	TEMPEKATUPE AIK DEKPOINT DEGREES CLNTIGRADE	-63.7	-63.7	-63.B	-63.8	-63.9	-63.7	-62.6	-61.0	-60.1	-60.1	-60.1	-60.1	-60.3	-60.8	-61.3	-61.g	-61.9	-k1.9	-62.0	7.00	160.8	29.6	-59.0	-58.4	.57.8	7.3	-57.n	-56.7	-56.4	-56-1	-55.8	-55.5	-55.2	5.45	154.6	10401	-53.0	
2989•01 0845 79																										i	•										•	•	
11100E 3	PRESSURE NILLIDARS	61.2	59.7	56.3	56.4	55.5	54.1	54.3	5:4:5	49.1	47.9	40.8	40.6	44.5	43.5	サ・フカ	n • 1 h	100	3.00	38.3	100	30.4	7 4	3.50	33.5	34.5	31	31.0	30.5	2,7.5	20.8	28.5	5/2	20.0	20.5	20.02	200	23.	
STATION ALTITUDE 3989-00 FFFT MSE 11 JEC - 86 - 0845 HRS MST ASCLUSION 1.0 - 079	GEORETRIC AUTIONE PSA FEET	0.00000	0.000mg	0.00000	0.000ca	J-00549	000000	0.00000 0.0000	0.7500.0	De0100.0	อะมบริชด	0.0006a	0.00269	2.0000/	7.0500.n	/10n0.0	71500.0	7.00057	1.2500.0	0.0007	0.0000	746.00.0	7.000.0	7.5500.0	1000001	70500.n	7/000.6	77500·C	J.0000/	7.0000	J.00067	0.00067	0.00000	0.00000	J-000To	0.1509-4	0.5000 P	63000.0	

JEODETIC COOKUIHATES 32.40043 LAT FEG 106.37033 LOH DEG	INUEX OF HEFRACTION,	1.000063	1.000008	1.000098	1.000008	1.000017	1.000007	1.000007	1.000007	1.000007
32.	TA SPEED K, 0TS	43.9	45.3	0.94	46.2	46.5				
	WIND DATA DIRECTION SE DEGREES(TN) K,	254.5	254.6	256.0	258.3	2011.0				
Cont)	SPEED OF SOUND NHOTS	578.7	579.4	580.1	500.0	581.5	582.2	582.9	563.5	565.4
UPPLR AIR OATA 3460020679 WHITE SANDS TABLE 5 (Cont)	REL.HIM. DENSITY SPEED OF PERCENT GMZCURIC SOUND METER ANOTS	36.8	35.9	35.0	34.1	33.2	32.4	31.0	30.8	30.1
	REL.HIM. PERCENT									
ET MSL MST	TEMPLHATURE AIR DEWPOINT DEGREES CENTIGRADE									
19•00 FE	TEM AIR DEGREES	-52.5	-52.0	-51.4	-20.9	-50.4	-49.B	-49.5	0.64-	6.84-
STATION ALITIUDE 3989.NO FEET MSL 11 UEC. 80	PRESSIME MILLIUARS		24.H							
STAFION AL 11 DEC+ 80 ASCENSION	GEOMETRIC PRESSUME ALITUDE MSL FEET MILLIUARS	43540.0	นากบอง	8.1500.0	0.000000	9220U·U	000000	6.00000	0.000/0	47500.0

0E0DLTIC COOKDINATES 32.40043 LAT DEG 106.37033 LON DEG			
JE ODL TI 32. 106.	WIND DATA CTION SPEED ES(TN) KNOTS	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	WIND L DIRECTION DEGREES(TN)	296.3 351.1 358.6 79.3 88.0 88.0 84.0 77.1 77.1 77.1 294.0 277.9 277.9 282.0 282.0 285.0 286.0 286.0	
EVELS 79 05	KEL HUM. PERCENT	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MANDATORY LEVELS 3460020079 WHITE SANDS TABLE 6	TEMPERATURE R DEWPOINT EES CENTIGRADE	1 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Ē	TEMP AIR DEGREES	11111	
MSL 15.1	COPOTENTIA	5206. 6821. 8544. 10377. 12335. 16658. 19055. 216432. 27555. 34995. 34995. 34995. 45479.	
STATION ALTITUDE 3989.00 FEET MSL 11 DEC. 80 0845 HRS MST ASCENSION 110. 679	PRESSURE GEOPOTENTIAL MILLIBARS FEET	859.0 750.0 750.0 750.0 750.0 750.0 750.0 1125.0 1125.0 70.0 70.0 70.0 70.0 70.0	
STATION ALTITUDE 3. 11 DEC. 80 ASCENSION NO. 679			

** AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

MOTINE	ALT1100c	STALLOW ALTITUDE "010.40 FFET MSL
11 U.C. 3?	3.5	UTEN LINS MST
ASCLN5101 110.		32

1	
SIGNIFICANT LEVEL 3460220032 NW 30 TARIF 7	1100

DATA	
LEVEL	
3460220032	VBLE 7

6E0DETIC COONDINATES 32.88497 LAT DEG 106.49714 LON DEG

•	

	F.MITERA FORE	REL. 11
IR	DEMPOINT	PURCEN

PRESSURE GEOMET, IC

ALTITUDE MSL FEET

MILLIBARS

888.2 881.2 867.8 850.0

I EMIZEICA I UNE	13F L - 1
IR DEWPOINT	PLRCE.

REL.110	PURCEN
PRATURE	DEWPOINT

REL.IUM.	PURCENT
ĥ	JINT

REL-HUM.	PURCENT
	

REL-11UM.	PURCENT
TUKE	MIOLINI

4010.4 4216.0 4618.7 5169.6 5556.2 6438.9 7436.0 9485.5 103743.4 113743.4 115232.2 17130.7 19058.1 221038.4 221038.4 23184.4 32210.0 33132.3

857.8 810.6 723.6 723.6 720.0

"OIN-40 FEET MSL	0700 HRS HS1	
STALLOR ALTITUDE 4	11 UEC. 60	ISCLMSTOIL 110. 52

0L0DETIC CORRINALES 32.88497 LAT DEG 106.49714 LON REG

SIGNIFICANT LEVLL DATA 3460220032 HS HST TABLE 7 (Cont)	PRESSUME GFOMETRIC TEMPERATURE RLL.HUM. ALTITUDE AIR DEMPOINT PERCENT MILLIBARS MOL FEET DFGREFS CENTIGHADE	41.2 716/16.2 -58.0	38.6 72062.5 -50.1	83972.1	21.6 65127.9 -50.6	20.0 86789.4 -50.3
1010.40 FEET MSL 0700 HRS MST	PRESSUR MILLIBAR	41.2	38.6	22.8	21.6	20.0

									•																													
62 ODLTIC COOKNINATES 32.68497 LAI PEG 106.49714 LON LEG	INUEX OF REFHACTION,	1.000273	1.000205	1.000255	1.000246	1.000239	1-000233				1.000209		1.000203	1.000199	1.000146	1.000193	1.000190	1.000167	1.000189	1.0001481		1.000172	1.000169	1.00016.7	1.000164	1.0001	1.000159		1.000154	1.000151	657000-1	1.000147	1-000145	1.000142	1.000140	1.000138	1.00011	
32. 106.	SPEFU KNOTS	c.	2.1	4.2	5.0	n • n	- 0	5.7	5.5	4.7	2.7	.7	2.0	3.7	 	2.0	7.0		9.0	11.0	10.0	15.2	15.8	16.7	17.8	18.7	9.61	19.5	19.3	£ =		1/.1	0.01	14.3	14.3	5.1	20.1	23.6
	WIND DATA DIRECTION SI DEGREES(IN) KI	•	340.0	3411.0	359.7	358.9	336.7	305.1	331.3	330.5	335.0	÷.	ຄາດຕ	9999	0.(Ja	0.0	2.67	1./.	70.9	2.C.	7.500	74.4	75.4	73.6	71.1	0.0 • 1	C•Co	2 · C ·	0.20	6.20		1.00	1.00	1.60	7.1.5	0.1.	3,7,4	92.0
4 5	SPEED OF SOUND KINOTS	0.950	6.440	7.84u	649.0	0.49.0	なされる。た	051.2	051.0	050.7	650.5	5.050	0.640	8.7.00	0.040	# C#3	2.449	6.240	041.7	5.040	2 2 2 2 3	037.4	030.2	5.550	654.2	6.35.3	631.7	030.1	5.020	020.	0.000	623.3	021.	0.050	616.8	0.170	0.4	613.9
UPPER ATIC UNTRA 3460220032 NW 30 TABLE 8	DENSITY S GMZCUNIC METER	1150.2	1108.2	1076.4	1051.2	1032.4	0.4.0	071.3	954.1	937.2	920.7	4.400	Ro1.0	877.0	864.4	851.5	30.5	37.2.C	B13.4	286. 0	774.5	763.4	7.11.6	739.3	727.2	715.4	1.401	6.74.5	0 · 12 · 10	664.7	1.500	6.74.9	2.040	635.6	625.1	9-519	0 - 40 K	584.5
	REL.HUM. PERCENT	71.0	57.7	38.2	57.9	22.0	0 - 0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	ا ن	10.0	0.01	10.0	10.0		0.01	10.0	10.0	10.9	10.0	10.0	0.01	0.01	10.0	0.00	0.01	0.01	2.11	10.0	c :			10.0
1 MSL MST	TEMPERATURE R DEWPOINT EES CENTIGRADE	6.0-	6.9-	-u-5	-12.2	-15.2	-130	-23.1	-23.3	-23.5	-23.6	-23.8	-24.6	125.4	-26.2	H-/7-	-27.8	-24.6	#*UZ-	6.02	-11.2	-32.2	-31.0	-33.7	-34.3	-34.9	9-55-	-3/•0	-38.1	2.00-		- C	0.00	9.54	₩. + + + +	1 • (•)	4000	-47.5
0•40 FEET MSL 700 HRS MST	TEMP AIR UEGREES	6.4-	ç.	3.3	8.4	9.	0 3	6.5	0.9	5.7	5.5	5.3	4.3	3.5	2.5	7.1	74 :		-1.9	200	6.5	-5.5	-6.5	-7.4	-8.2	e-6-	-10.5	0.11-	13.0	1 1		7./[-	0.07	-19.4	120.5	-22. B	-21.7	-24·B
312,11012 ALTITUDE 4010 11 JEC+ 89 - UT 15CENSION NO 32	PRESSURE MILL LUARS	M80.2	H71.1	H55.4	39.60	824.0	793.4	179.1	164.13	150.1	130.8	753.2	10V-3	9.069	583.5	0.070	11.12.0	1.000	633.5	60420	590.1	580.6	573.5	264.2	553.3	244.6	534.9	C+72C	2110	491.1	101	101.0	0.11.	1.20	4500	11 77 17	453.5	410.7
\$ for 1 for ALT11 11 of C+ 69 ASCENSION NO.	GEOMETRIC ALTIFODE MSE FERT	40100	4500.0	20000	5500.0	0.0000	7.000.	7500.0	J.0000	3500.6	9000.0	9500.6	100001	10500	11000.0	n) · Ougry	12000.0	1.0001	1.00001	14000.0	14500-0	15000.0	15000.0	100001.	10506.0	17000.0	0.60671	1.00001	10000	1.5000.1	20000	ú-00007	1.000	21,000	7.000.V	3-00-07	C.0000.	2.3500 · r

100	STALL WELLINGS THE STATE OF THE MET	1 145		346022003	ر-2		SL OUE TI	C COONTINATES
	0700 HRS EST	F.S.		rtw 30			32	32.08497 LAT (.EG
ř				TABLE 8	(Cont)		106.	1116.49714 LON DEG
PRESSUIR	IEM	TEMPE KATURE	REL. HUM.		SPLED OF	WIND DAIN	T.A.	Iriut X
MILLIDAMS	A1R DEGREES	UENPOTHT CLUTIGIANE	PERCENT	GMZCUM1C METER	Sculan	DIRECTION DEGREES(14)	SPEFD K40TS	OF MEFRACTION
408.0	-25.9	4.64-	10.0	575.11	012.0	90.5	27.2	1.000129
399.6	-27.1	-47.3	10.000	56300		90.0	30.1	1.000120
6.066	-28.3	-51.0	0.200	550.3	Ī	9.56	32.5	1.000124
384.5	-29.6	1-52-7	9.4.4	5"7.2	_	43.5	34 • 0	1.000122
374.3	-30.9	-54.5	7.7**	553.2	_	6.06	35.6	1.000120
360.2	-32.2	-56.4	**6.9	529.4		44.1	37.2	1.000118
350.3	-33.5	-54.3	4.5.9	1.025	603.1	60.3	38.6	1.000110
354.5	-34.8	-c.n.3	5.400	512.2		6,7,9	39.5	1.000114
343.11	-30.0	469-	4.7.4	503.9	5.39.9	84.8	40.2	1.900112
332.0	-37.3	2-1-4-7	3.000	405.7		7.169	8.04	1.000110
320.3	-34.6	-67.2	1.100	487.6	-	03.7	40.6	1.000109
351.5	-39.9	-70.0	2.44.	47.9.7		83.5	9.04	1.000107
314.3	-41.2	-73.5	1.0.0	472.0	593.4	83.1	38.7	1.000105
301.5	4-24-	-78.4		11-11-11	5.41.1	4.70	36.3	1.000103
2000	-43.7	-91·5	.1.	6.000	540.1	62.1	32.5	1.000102
7.467	-45.0			44.3.1		4.70	28.3	1.000100
287.5	-46.2			441.5		7.79	22.0	1.0000098
274.7	147.0			6.25.4		54.50	17.2	1.000096
76.01.0	0 0 0 0 0			0.525		C•20	14.1	1.00004
266.00	100					7		56,0000.1
250.2	-50.7			20.00	502.0	7.1.7	0 10	1.000091
250.3	-51.8			304.0		763.5	C	1.000008
54,47	-52.2			375.5		274.7	11.0	1.000000
230011	-53.9			37.9.5		509.4	17.3	1.0000.5
433.3	-54.3			371.3	-	20200	23.8	1.000083
221.8	-54.6			363.1		263.4	30.0	1.000061
45777	-55.4			356.4		502.0	34.4	1.000079
211.5	-50.B			344.		50707	38.8	1.000073
214.0	-57.5			342.5	572.1	265.1	41.3	1.000076
207.11	-58.5			335.5		201.5	43.8	1.000075
20c.1	-59.9			328.5	570.2	200.5	45.9	1.000073
191.5	-59.1			321.0		269.1	47.8	1.000021
4.261	0.65-			313.1		20005	8.64	1.000001
1.0191	-29.7			300.7		407.7	51.7	1.000069
103.5	-f.1) - 5			300.4		200.7	53.4	1.00007
170.9	-61.3			2.tu-5		500.0	53.A	1.90006.6
174.6	-62.0			27:3.1		5000	54.2	1.00004.4
170.4	-62.8			2"2.2		20.50	54.1	1.000003
1600.								

** AT LEAST ONE ASSUMED REE TIVE HUMINITY VALUE WAS USED IN ONE HATEN OLATION.

CEODLIIC COOKUINATES 52.88497 LAT DEG 106.49714 LOW DEG	SPEED OF NIOTS REFRACTION	54.0 1.0000t,0	54.3 1.000058		53.3 1.000056		52-1 1-000053	1.000061		1	-	-	.c.		34.0 1.000043									1.000034	30.9				20.2 1.00n029	7	-	-		1		25.3 1.000024	. · ·	300001
3	WIND DATA DIRECTION SI DEGREES(TN) KI	267.5	260.6		27.5.5	270.9	4.505	2.86.0	2002	287.0	267.2	201.1	205.0	262.6	271.01	0.1.2	1.50%	202.5	203.9	2.00.7	273.7	270.1	273.6	2.002	767.5	281.7	2801.9	2.17.0	275.0	503.4	2.2.2	275-1	277.0	260.3	8.707	1.022	7.007	
ندار نخ ont)	SPLED OF SCUIND KNOTS	505.3	5.400	563.5	562.3	502.1	561.9	5.01	2000	561.1	561.4	501.1	5.00.7	501.5	561.8	2000 A		561.8	501.4	50,0.7					7.8.4						-		-	500.1		2000)
PPLK AIK DAIA 3460220032 NW 30 TABLE 8 (Cont)	DENSITY S GMZCUBIC METER	2613.4	262.4	257-1	251.9	245.9	240.0	220.00	223.8	217.8	212.2	201.5	4.502	197.0	141.5	191	177.7	173.7	1.691	165.8	162.0	158.3	154.6	0.161	14.5.7	140.0	1.36.4	1 \$2.9	129.5	120.2	122.9	τ· ↑ [Γ	116.8	113.9	1.11	100.0	102.6	
ō F	REL .))(M. PERCENT																																					
IN.40 FEET MSE Ozun iiks rist	TEMPERATURE AIR DESPOINT DEGREES CENTIGRADE	-62.6	-63.0		-64.8	-65.n	165.1	66.50	-66.2	-65.7	-65.5	-65.7	-66.0	9.79	Z.021	0.10	C	-65.2	-65.6	0.09-	-66.3	-66.7	-67.0	t · / 9 -	-67.5	-67.3	-67.1	-66.9	-66.7	-66.5	-66.3	-60.1	-60.n	-66.0	146.0	-65.8	-655-4	
1110L 116	PRESSURE HILLIDARS L	164.2	150.3	154.4	150.6	140.9	2000	13000	130.0	129.7	120.5	15001	120.5	11/04	111.7	5-201	100.3	1001	1.101	90.6	90.2	3.00	316	7°60	84.8	1000	80.7	7001	1001	74.11	73.0	71.2	67.4	1.19	200	64.13	61.3	
STALLON ALTITUDE 11 UEC - 09 ASCLUSION NO.	GEORETRIC ALITEUL "Se FLET h	0.000pt	44500.6	45000.0	45580.n	40000+	90500.0	4 /500.0	43000.0	44580.0	4.3000.0	0.005tv	50000c	0.00500	0.00014	0.00000	22500 · P	5.00053	0.3500.0	54000+0	5.4500.0	2500000	0.00000	2.00400	57009.0	57500.0	0.00000	200000	2.0000.0	3.00666	000000	0.00000	01000.0	פוצעטיי	0.000	0.200000	0.00660	

υξ.Ωυξ.ΤΙC COOkω)ΙΜΑΤΕS 32.88497 LAT DEG 106.49714 LOH DEG	111DEX OF MEFHACT10;	1.0000:2	1.000021	1.000021	1.000020	1.000019	1.000018	1.000018	1.000017	1.000016	1.000016	1.000015	1.000015	1.000015	1.000014	1.000014	1.000013	1.000013	1.000013	1.000012	1.000012	1.000012	1.00001	1.000011	1.000011	1.000010	1.000010	1.000010	1.000010	1.000009	1.000009	1.0000019	1.000009	1.000008	1.000008
of. OUE TIC 32.4 106.4	SPEED K OTS	25.5	24.7	23.9	22.0	20.7	20.8	6.00	20.5	20.3	20.1	19.9	20.3	22.0	22.00	26.7	27.9	28.5	28.7	29.0	29.B	30.9	32.9	33.9	34.9	35.8	36.7	37.6	38.5	39-6	40.0	45.0	43.2	3 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 ·	42.7
	WIND DATA DIRECTION SO DEGREESTIN K	281.7	285.0	287.0	7.982	200.9	5885	7.600	290.7	291.4	2.692	287.6	263.4	277.7	2/2.9	779.5	2002	270.0	270.7	271.4	273.4	27.5.8	7.01.0	202-1	264.0	Z41.3	1.612	277.5	273.5	0.607	505.9	203.5	201.7	P. P. C. C.	503.9
Sc (Cont)	SCUILL OF SCUIL	562.0		565.4				56.0.c								5,070			570.0				571.5				572.7								575.6
11PPER ATH CATA 3460220U32 11P 36 TABLE 8 (Con	RENSITY GMZCURIC METER	100.1	95.11	92.5	A7.7	93.2	91.0	76.9	7.4.7	72.7	70.0	69.69	67.1	55.0	1.09	0.7.7	59.7	53.5	56.66	4.66	54.1	a•3€	2.04	0.60	47.8	40.0	45.5	f • 1 h	43.3	42.2	41.1	40.1	39.1	58.5	7.1.
=	PERCENT																																		
10.40 FEET MSL 9700 HKS MST	TEMPERATORE R DEMPOTAT LES CENTIGRADE					_																4													
10-40 EFET 19 9700 HRS 125	TEMI AIR DEGREES	-65-1	164.4	-64.0	-63.3	-62.6	-62.1	-60-9	-60.4	-59.H	-54.3	-58.7	-58.1	-58.5	200	1.66-	-58.H	-54.7	-58·6	-54.5	-58.3	-58.5	-58.0	-57.9	-57.6	-57.4	-57.1	-56.4	-56.5	-56.2	-50.0	1.65-	-55-4	1.00	0
1119bt 401	PRESSUPE MILLIUARS	59.3	50°4	50.5	56.00 50.00 50.00	50.3	1000	40.2	42.6	5.22	43.5	42.4	41.4	2 / J	3.65	3/.6	30.7	35.8	35.0	2.40	30.4	32.0	31.0	30.3	27.4	50.4	20.5	21.5	20.0	20.5	25.6	50.0	24.5	23.5	7.00
\$FATION ALTITUDE 40 11 DEC. 67 ASCENSION 40. 32	GEUMETRIC AL 11THUE MSL FEET	04000.0	0.000ca	0.0200 0.0000	57910.0	D/540.C	0.00000	3-00060	4.9500.0	7.00007	7.05007	0.00017	11500.0	7.1500	1.000.7	(3500.0	74000.0	74500.0	75000-6	7.5500.0	0.00007	7,000	77500-0	1000001	10500.0	7.4009.9	1.9500.0	COUNDS-1	00500	01000	0.1500.0	U•1111170	0.5500.0	4 55.00	

υΕ ΟDLTIC COOMUINATES 32.88497 LAI LEG 106.49714 LON DEG	MIND DATA INDEX DIRECTION SPEED OF DEURELSTIN KHOTS REFRACTION	258.8 47.0 1.nnnnnn	258.7 48.4 1.000008	49.7	50.8		53.0 1	255.6 54.3 1.000007	55.8		1.000006	1.000006	1.000006	1.000006
ATA < (Cont)	7 3	570.1									581.3			
UPPER AIR DATA 346072U032 HW 30 TABLE 8 (Cont)	REL.I'UM. DEUSITY SPLED OF PERCENT GMZCURIC SOUND MLTEP NIOTS	36.3	35.2	34.1	33.2	32.4	31.7	31.0	30.3	39.62	26.9	28.3	27.0	27.0
5 -	REL.IUM. [PERCENT													
T MSL NST	TEMPENATURE AIN DEWPOINT DEGREES CENTIGRADE													
Nou0 FFL 70n HRS R	TEMPI AIR DEGREES	-54.5	-52.8	-51.0	-50.5	-50.4	-50.4	-50.3	-50.4	-50.4	-50.5	-50.6	-50.6	-50.7
11100c 461 10. 32		24.8	25.2	21.7	21.2	20.7	20.3	19.8	19.4	10.9	10.5	19.1	11.6	1/•2
STATION ALTITUDE 4010.40 FFLT MSE 11 DEC. 80 070n HRS RST ASCENSION NO. 32	GEUMETRIC PRESSURE ALTITUDE MSL FEET MILLIDARG	0.000+0	84500.0	0.00000	35500.0	0.0000	9.003aa	0.00078	87500.n	33000.0	86500.0	0.00000	J.00568	900006

olooliil coompinates 32.68497 LAT DEG 196.49714 LOH LEG																											
JEODE TIC 32.84 196.49	WILL PATA CTION SPEED LS(TN) KNOTS	£.5	3.0	4.7	3.4	1.8	14.1	10.1	10 7	14.4	6.63	39.7	32.1	0.0	40.7	54.5	53.2	6.04	30.5	20.3	25.3	25.5	20.7	22.7	34.2	42.0	53.6
	WIND DIRECTION DEGREES(TN)	340.3	334.11	330 - 5	89.3	4.77	73.5	70.0	63.0	7.07	90.3	85.4	84.7	283.0	268 . 7	265.4	275.0	287.3	265.1	2811.7	276.9	281.3	286.9	275.3	262.1	263.0	253.8
22 LLS	REL - IUM. PLACENT	33.	15.	10.	10.	10.	10.	٠,	10.	10.	10.	5.**															
MANDATONY LEVELS SHONZERUSE HIM SO TABLE 9	TEMPERATURE ATR DEMPOTAT DEGREES CENTIOPAUL	-10.7	-19.3	-23.5	-25.5	-2H.3	-31.1	-34.5	-39.4	J. 440-	-49.5	4.09-															
Ŷ.	ATR ATR DEGREFS (4.1	C . S	5.7	٠. د.	٠.٠	U. 1-	-8-4	-14.6	-21.2	-27.0	-34·B	-43.0	-51.0	-50.5	-62.0	0.69-	-65.h	-65.8	-67.n	0.00-	-65.1	-62.5	-5A.5	-57.A	-55.7	-50.3
45L 51	ESSUME GEOPOTENTIAL LINARS FEET	5166.	6736.	0517.	10362.	12318.	14403.	16533.	19032.	21015.	244.36.	27544.	51007.	34016 41.	39019.	42353.	4546,5.	49190.	53558.	57979.	60031.	63792.	67370.	71941.	17875.	8166.7.	8637A.
E 4010-40 FEET ASE 11700 1115 KST 32	PRESSURE GE MILLINARS	850.0	A00.0	750.0	700.0	4.59.4	6000	550.0	6.005	459.0	400.0	150.0	300.0	256.0	200.0	175.0	150.0	125.0	100.0	80.0	70.07	9.69	50.0	C. C.	30.0	25.0	29.0
514/164 AL117/10E 40. 11 OLG 37.																											

.. AT LEAST ONE ASSUMED REL TIVE HUMINITY VALUE MAS USED IN THE INTERPOLATION.

	1070
STATION ALTITUDE 4051.00 FEET MSL	
11 16 C. HG 0740 192 MST	
ASCENSION NO. 290	

SIGNIFICANT LEVEL DATA 3460030290 JALLFN	TABLE 10
FEET MSL	

GEODETIC COONDINATES 33.16712 LAT DEG 106.49511 LON DEG

PRESSUME	GEOMETA IC	TEMPERATURE	IIRE	REI HIM
	TITUDE		DEWPOINT	ENT
MILLIBARS	MSL FEET	DEGREES CEN	TIGRADE	
887.0	51.	-5.5	-7.3	•
876.6	8	†· •	9.9-	63.0
71.	4	1	9	
850.0		3.6	4.9-	•
802.4	•		7.6-	
788.6	7172.3	5.8	10.0	•
8			11.0	
0	•	3.2	17.0	
٠,	11520.6	•	æ	
8	13737.4	-3.8	25.	•
9.	14471.2	- 4.7	2	23.0
3.	16719.1	- A.B -	26.6	
0	19045.6	-14.8 -	-	
0		•	37.9	
0	•	-27.6		
9.	•	- 6.	9.64	25.0
0		8.44-		
9.	32719.1	-48.6		
8	-			
0	•	-52.5		
‡	36334.1	•		
2		-58.5		
200.0	39636.4	-54.1		
0		-60.5		
0		*		
50.0	45491.3	-65.4		
7	12.			
26.0	48974.4	-65.4		
9.5	ů	4.99-		
2.0	å	-65.4		
0.0	ů	-65.8		
۰,	56795.A	-68.3		
0	å	-66.8		
.	175	-67.5		
63.2	45.	6.49-		
•	249	-62.3		
8	.60	-58.9		
0.0	908	-57.6		

GEODETIC COORDINATES 33.16712 LAT DEG 106.49511 LON DEG		INDEX	REFRACTION	1.000275	1.000266	1.000259		1.000247	1.000242	1.000229	1.000224	1.000220	1.000216	1.000211	1.000207		1.000200	1.000197	1.000194		1.000187		1.000181	1.000175	1.000172	1.000169	1.000166	1.000163	1.000160	1.000158	1.900155	1.000153	1.000150	1.000148	1.000145	1.000143	1.000141	1.000139	1.000136	1.000134	1.000132
GEODETIC COOP 33-16712 106-49511		SPEFU		2.9	3.7	9.4	5.5	9•#		10.8	10.3	6.9	4.2	2.1	9.	1.0	1.8 8.1	2.5	4.2	1.9	2.1	0 0	7.0	11.7	13.0	14.0	15.0	15.3	15.6	16.4	17.2	18.3	19.6	21.4	22.8	23.2	23.0	22.5	~		27.1
		WIND DATA	DEGREES (TN)	90.05	54.0	9.9€	ეფ•¢	39.7	326-8	310.3	313.5	325.1	334.6	315.6	300.0	0.06	す・さん	9.19	1.65	32.0	7.15	*****	70.4	71.9	71.5	9.09	02.7	2000	59.5	p•00	9.19	9·79	64.3	67.2	70.1	74.0	79.3	86.2	91.9	90.5	0.66
0 0		SPEED OF	KINOTS	637.8	644.2	5.7.40	648.5	6.840	648.1	651.7	651.5	650.8	650.0	2.649	648.5	9.7.49	0.949	9.540	6.440	645.9	641.6	2.0.40	639.2	637.3	636.2	635.1	634.0	632.7	631.1	659.0	628.0	626.4	624.8	623.2	621.6	620.0	618.3	016.7	615.5		615.9
JALLEN JALLEN	TABLE 11	DENSITY S	METER	1152.8	1110.8	1079.0	1055.5	1036.5	1017.6	969.9	952.4	937.0	921.8	6.906	892.3	978.0	864.3	850.9	838.2	825.8	813.6	0.1.0	775-6	763.3	751.1	739.2	727.4	716.3	705.7	695.3	685.0	6.4/9	2.499	654.7	8.449	635.1	625.6	610.1	605.8	5	585.8
,		REL.HUM. PERCENT		87.0	60.5	51.2	45.9	45.6	30.4	28.4	26.3	25.2	24.1	22.9	21.8	21.1	21.5	22.0	22.0	22.0	22.0	0.22	22.4	22.8	22.5	22.3	22.1	22.0	22.0	22.0	22.0	22.0	25.2	22.3	22.5	22.7	22.8	P	P	23.4	23.6
T MSL MST		TEMPERATURE B DEMPOTET	CENTIGRADE	-7.3	6.9-	4.9-	-7.0	-8-1	20-5	-10.6	-11.7	-12.8	-13.9	-15.0	-16.1	-17.1	-17.6	-18.1	-19.0	-20.0	-20.9	6.17	-22.4	-23.5	-24.4	-25.3	-26.2	-27.2	-28.3	-50.4	-30.5	-31.6	-32.7	-33.7	-34.8	-35.8	-36.9	-37.9	-38.7	•	-40.3
51.00 FEET MSL 0740 HRS MST		TEMP	DEGREES	-5.5	1	5.6	3.5	3.4	n .	6.5	6.2	5.6	6.4	4.3	3.7	3.0	2.1	1.2		-1.0	-2.1	· · ·	1	-5.7	9-9-	-7.5	-8-4	-9.5	-10.8	-15.1	-13.4	-14.	-16.0	-17.3	-18.6	-20.0	-21.3	-22.6	-23.6	9.42-	-55.1
UDE 40		PRESSURE	MILLIBARS	84.0	871.9	9*554	839.6	454.0	1000	179.1	164.7	750.5	130.6	123.0	109.1	690.5	683.5	670.7	658.0	642.6	633.4		207.00	586.4	575.1	264.0	553.1	545.3	531.7	521.2	511.0	5000	8.064	480.9	471.2	461.7	455.4	443.2	434.1	455.1	416.3
STAILON ALTITUDE 4051 11 DEC- 80 07 ASCENSION NO. 290		GEOMETRIC AL FITUDE	MSL FEET	4051.0	4500.6	0.0000	0.00cc	0.0000	7.0050	7500.0	0.0008	9.0058	0.0006	9500.0	100001	10500.0	11000.0	11500.0	12000.0	12500.0	13000.0	0.00001	14500.0	15000.0	15500.0	10000-0	16500.0	17000.0	17500.0	18000.0	18500.0	19000.0	19500.0	20000.0	20500.0	21000.0	21500·n	22000·0	52500.0	23000.0	23500.0

GEODETIC COORDINATES 33.16712 LAT DEG 106.49511 LON DEG	INUEX OF REFRACTION	1.000129	1.000127	1.000125	1.000123	1.000121	1.000119	1.000117		1.000113	1.000111	1.000169	1.000107	1.000100	1.000104	1.000102	1.000100	1.000098	1.000097	1.000095	1.000093	1.000091	1.000069	1.000088	1.000086	1.000005	1.000083	1.000081	1.000080	1.000078	1.000076	1.000074	1.000073	1.000071	1.000070	1.0000b	1.000067	1.000065	1.000064	1.000063	1.000062
33. 106.	SPEEU KNOTS	29.5		32.2	33.0	33.8	34.6	35.2	35.6	36.0	36.3	36.1	35.1	34.4	34 • 1	34.6	36.0	35.4	32.6	29.5	25.0	21.4	18.9	17.2	13.3	9.5	9.3	14.5	21.9	29.5	36.5	39.3	41.8	43.4	45-1	47.1	48.5		48.2	47.2	46.2
	WIND DATA DIRECTION S DEGREES(IN) K	100.6	100.3	99.0	97.0	7.46	93.2	91.6	9.68	80.1	87.9	87.9	88.2	87.U	84.1	81.3	78.7	77.4	77.4	79.1	80.5	7.96	100.0	118.1	152.1	157.9	202.3	250.3	250.0	257.0	505.4	267.0	271-1	212.2	271.8	1.692	267.5	207.7	269.2	269.5	270.8
UATA 29u (Cont)	SPLEU OF SOUND KNOTS	611.7	610.4	6,800	007.1	605.5	603.9	002.3	9.009	299.0	597.3	595.6	593.9	592.2	590.5	588.8	587.3	585.9	584.4	583.0	583.3	581.7	580.2	578.6	577.1	575.6	574.3	573.4	575.5	571.5	570.B	571.0	571.2	570.7	569.8	568.9	568.0	506.7	565.4	564.0	563.0
JPPER AIN UAT 346/03029U JALLEN TABLE 11 (CON	DENSITY GM/CUBIC METER	576.1	566.5	557.4	548.5	539.7	531.0	522.5	514.2	506.0	9.264	4.89.4	401.4	473.4	465.7	458.0	6.644	441.9	434.1	455.4	416.2	408.7	401.4	394.3	387.1	380.0	372.8	365.1	357.6	350.3	342.B	334.4	326.2	319.0	312.3	305.8	200.4	293.5	287.8	282.1	276.2
	REL.HUM. PERCENT	23.0	24.0	24.2	24.3	24.4	54.6	24.7	24.8	25.0	21.2**	17.0**	12.8**	•	* * 5 • 5	•5•																									
O FEET MSL HRS MST	TEMPERATURE R UEWPOINT EES CENTIGRADE	-41.1	-42.0	-43.0	-44.1	-45.2	-46.3	-47.3	1001-	-40.5	-55-1	-55.0	-58.4	-62.5	-69·t	-88·1																									
	TEMP AIR DEGREES	-26.7	-27.7	-29.0	-30.3	-31.6	-32.9	-34.2	-35.5	-36.B	-38.1	-39.4	-40.8	-42.1	43.4	1.44-	6.54-	0.74-	1-84-	-48.7	0.64-	-50.2	-51.4	-52.6	-53.7	-54.8	-55.8	-56.5	2./4-	-57.9	-58.5	-58.3	-58.1	-58.6	-59.2	-20.6	9.09-	-	•	-63.5	-64.3
FITUDE 405 NO. 290	PRESSURE MILLIDARS	401.7	399.2	290.1	384.4	374.2	360.3	358.5	350.8	545.5	332.B	328.4	321.1	214.0	50/•1	2000	293.5	280.9	280.4	274.0	267.8	261.6	255.6	247.7	243.8	230.1	636.5	22/0	7.777	210.4	211.3	2002	201.3	196.5	191.8	18/.2	184.7	178.3	174.0	•	165.6
STATION ALFITUDE 4051.0 11 DEC. 80 0740 ASCENSION NO. 290	GEUNETRIC ALTITUDE MSL FEET	24000.0	24500.0	45000.0	25500.0	20000.n	26500.0	27000.0	27500.n	290002	29590.0	29000.0	29500.P	20000.0	302000		31500.0	35000-0	34500.0	35000.0	23500.0	34000.0	34500.0	35000.0	32500·n	30000.0	36500 F	3/000-0	3120001	28000.0	385n0.0	390000	39500.0	40000	40500.0	41000.6	41500.0	J-0007h		3000	43500.0

AT LEAST ONE ASSUMED REL TIVE HIMIDITY VALUE WAS USED IN THE INTERPOLATION.

GEODETIC COONDINATES 33.16712 LAT DEG 106.49511 LON DEG		INDEX	SPEED OF KNOTS HEFRACTION	0.00000	46.50 1.0000£7	٠.	-		-	1		70.00 T 1.000048		39.1 1.000045		-	-	-	0500001 7.54	-	-	-	1	-	-	31.8 1.000033	-	-	25.0 1.000030		_	~	_	1	-	-	•	1.000024
9		WIND DATA	DIRECTION S	273.1	1.2/2	275.8	278.6	282.2	285.9	289.9	293.5	6.662	287.8	281.6	274.3	267.0	203∙8	263.6	h + + 97	271.7	272.0	272.2	272.3	272.4	275.0	2/0.5	280.3	279.6	277.1	274.0	274.1	273.4	272.0	271.0	272.0	214.1		7.0.7
UPPER AIR DATA 346030290 JALLEN	TABLE 11 (Cont)	DENSITY SPECU OF	GM/CUBIC SOUND METER ANDIS	0.205 0.602	257-4 571 0						272.7 560.4	211.0 561.0				-			2.196 4.771	168.9 561.0						146.9 557.9	130.7 5.8 1		132.6 558.5					116.5 559.4	_			101.5 261.5
AU S	11	REL.HUM. DE	PERCENT GA																																			
1.00 FEET MSL 740 HRS MST		MPE	AIR DEWPOINT		0.40	1200	-66-1	-66.8	-67.0	9.99-	-466.2	65.4	0.14	-66.3	-66.1	-65.7	h•59-	-65.5	65.6	-65.8	-66.1	-66.5	6.99-	-67.3	-67.7	1-89-1	2.00	67.8	-67.6	-67.5	-67.3	-67.1	6.99-	-67.0	-67.3	5.09-		
UDL 405 0 290		PRESSURE	MILLIBARS	77751	15.5.7	149.9	146.2	142.6	139.1	135.7	132.3	125.4	124.7	119.7	110.8	113.9	111.1	106.3	10301	100.5	98.0	9.46	93.2	6.06	88.1	80.0	84.2	80.2	78.2	70.3	4.46	74.5	70.7	69.0	67.3	0.00	•	
STATION ALTIT 11 DEC. 80 ASCENSION NO.		GEONE TRIC	ALITTOE MSL FEET	0.000	0.00044	45500.0	40000.0	40506.0	47000.0	47500.0	48000.0	44000.0	49500.0	5000000	50500.0	51000.0	51500.0	52000.0	0.00055	53500.0	54000.0	54500.0	55000.0	55500°¢	De000.0	20500.0	27500.0	0.000000	58500.0	59000.0	59500.0	00000a	60500.0	61000.0	61500.0	00000		

GEODETIC COOMDINATES 33.16712 LAT DEG 106.49511 LON DEG 106.49511 LON DEG SPEED 21.8 21.8 1.000021 22.4 1.000020 22.5 1.000010 23.0 1.000010 24.1 1.000017 21.1 1.000017 21.1 1.000017 21.1 1.000017 21.1 1.000017 21.1 1.000017 21.1 1.000017 21.1 1.000017 21.1 21.1 21.1 22.5 23.3 24.8 24.8 1.000014 25.9 1.000013 26.9 1.000013 26.9 1.000013 26.9 1.000013	,4444
¥	
4 •	
WIND DATA DIRECTION SUBCREES (TN) KIND BATA ERB 1 2885.6 2885.6 2885.1 2885.1 2885.1 2895.7 304.7 304.4 2295.5 225.2 225	
SPEEU OF SOUND KNOTS SOUND SOU	571.5 571.6 571.8 571.8
JALLEN 3460030290 JALLEN TABLE 11 (COT DENSITY SPEE GM/CUBIC SOUL PG-5 56 94.0 56 94.0 56 94.7 56 94.7 56 94.7 56 78.4 56 78.4 56 78.4 56 78.5 57 78.5 57	52.4 51.1 49.8 48.6
HEL.HUM.	
FEET MSL HKS MST TEMPERATUPE 2	
TEMPERA AIR DEA AIR DEA 63.9 -63.9 -63.0 -53.0 -53.	-58.0 -57.9 -57.7
UDE 20 20 20 20 20 20 20 20 20 20 20 20 20	32.5 31.6 30.8 30.8
STATION ALTIT 11 DEC. 80 ASCENSION NO. GEOMETRIC PR ALITUDE 04000.0 04500.0 05500.0 05500.0 05500.0 07500.0 72500.0	75500.0 77000.0 7500.0 78000.0

	SEGDETIC COORDINATES	33.10712 LAT LEG	186.49511 LON PEG
MATIDATONY LEVELS	3460030290	JALLETI	TABLE 12
	STALLON ALTITUDE 4051.00 FEET MSL	11 DEC. 89 0740 HRS NOT	ASLENSIUM NO. 290

PACE 350FE OF	PRESSURE OF UPUTERITAL	YIY	R DEMPOINT	PERCENT	DIRECTION SE	SPEED
MILLIAMES	FLLT	DEGREES	DEGREES CENTIGRADE		DEGILES (TN)	K11015
850.0	5169.	3.6	7.9-	φ. Α.	57.5	C
800.0	6743.	3.6	1-6-	37.	309.4	1.8
750.0	6515.	5.5	-12.8	25.	325.7	6.7
700.0	10357.	3.2	-17.0	21.	6.08	٥.
650.0	12314.	9	-19.6	22.		5.5
6.009	14395.	9.4-	-22.6	23.		0.01
550.0	16624.	-8.7	-26.5	22.		15.0
500·n	19020.	-14.H	-31.7	22.		13.4
450.0	21602.	-21.6	-37.2	25.		56.9
400.0	24414.	-27.6	-41.9	24.		30.6
350.0	27514.	-35.6	-4B.5	25.		35.7
300.0	30965.	W. 55-				34.6
250.0	34879.	-52.5				17.3
200.0	39544.	-58.1				42.2
175.0	42279.	-62.3				40.4
150.0	45373.	-65.4				47.1
125.0	48977.	-65.5				39.2
100.0	53445.	-65.R				9.04
80.0	57858.	-67.A				54.9
10.07	.00509	-66.A				4.22
0.09	63568.	-64.3				22.1
20.0	07245.	-62.3				0.45
40.0	71708.	-59.3				19.9
40.05	77777	57				

AT LEAST ONE ASSUMED REL TIVE HIMIDITY VALUE NAS USED IN THE INTERPOLATION. •

